## **CLAIMS**

2	We claim:
	1. A composition comprising isolated SVII virus.
4	2. The composition of claim 1, wherein said isolated SVII virus comprises a
	polynucleotide sequence shown in FIG. 1.
6	3. An isolated polynucleotide selected from the group consisting of;
	an isolated polynucleotide selectively hybridizable with a nucleotide sequence
8	shown in FIG. 1,
	a complement of an isolated polynucleotide selectively hybridizable with a
10	nucleotide sequence shown in FIG. 1,
	an isolated polynucleotide encoding a SVII protein or fragment of a SVII protein,
12	and
	a complement of an isolated polynucleotide encoding a SVII protein or a fragment
14	of a SVII protein.
	4. The isolated polynucleotide of claim 3, wherein said isolated polynucleotide is
16	an antisense polynucleotide.
	5. A composition comprising:
18	an isolated SVII protein or fragment thereof.
	6. A vaccine composition comprising:
20	an isolated SVII protein or fragment thereof; and
	a pharmaceutically acceptable excipient.
22	7. The vaccine composition of claim 6, further comprising an adjuvant.

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	8. An expression vector comprising an isolated polynucleotide encoding a SVII
2	protein or a fragment of a SVII protein.
	9. An expression vector comprising an isolated polynucleotide, wherein
4	transcription of said isolated polynucleotide results in the production of an SVII antisense
	polynucleotide.
6	10. An isolated polyclonal antisera that specifically binds to a SVII virus or a
	protein thereof.
8	11. A monoclonal antibody which binds to a SVII virus or a protein thereof.
	12. A method for detecting SVII virus, comprising:
10	contacting a sample with an antibody which specifically binds to SVII virus or a
	protein thereof; and
12	detecting complexes of said antibody and SVII virus or protein thereof.
	13. A method for detecting SVII virus, comprising:
14	contacting a sample with a probe polynucleotide which selectively hybridizes to a
	SVII polynucleotide; and

detecting hybridization of said probe with a SVII polynucleotide.